Bayou Corne Checklist	Name of DNR Rep:	Greg France		
	Today's Date:	2/16/2013		
	Napoleonville Field (7	010) Assumption Par	rish, Louisiana	
	- Dooding-	A £1	ranina Dandinar	
Morning	g Readings	Afternoon/E	vening Readings	
OXY GEISMAR WELL NO. 3-A (SN 974265) (enter ga	 <u>te - take board road</u> 	to camper):	
Shut-In Tbg & Csg Pressures (<u>bef</u> i	ore flowing well):			
Tbg Pressure:	psig	Tbg Pressure:	psig	
Csg Pressure:	621psig	Csg Pressure:	611psig	
Shut-In Tbg & Csg Pressures (<u>afte</u>	er flowing well):			
Tbg Pressure:	psig	Tbg Pressure:	psig	
Csg Pressure:	psig	Csg Pressure:	psig	
Start Time:	AM	Start Time:	PM	
End Time:	AM	End Time:	PM	
Brine-In:	bbls	Brine-In:	bbls	
Oil-Out:	bbls	Oil-Out:	bbls	
Morning Gas Vol.:	mcf	Afternoon Gas Vol.:	mcf	
Gas Flow Rate:	mcf/day	Gas Flow Rate:	mcf/day	
Cumulative Totals:				
Brine-In:			bbls	
Oil-Out:	4345		bbls	
Gas-Out:			_mcf	
Remarks: Shut-in		Shut-in		

Bayou Co	rne Checklist Page 2				
	Morning	Readings	Afternoon/Evening Readings		
TX BRINE	VENT WELL #1 (go th	ru gate - turn right	 after trailers - well is o	on the left):	
	Tbg Pressure (psia): subtract 14.7 psi: Shut-In or Flowing?	27.09 psia 12.39 psig Flowing	Tbg Pressure (psia): subtract 14.7 psi: Shut-In or Flowing?	30.77 psia 16.07 psig Flowing	
If flowing:	Start Time: End Time:	AM AM	Start Time: End Time:	PM PM	
	Morning Gas Vol.:	mcf	Afternoon Gas Vol.:	mcf	
	Gas Flow Rate:	18.8mcf/day	Gas Flow Rate:	21.4mcf/day	
Cumulative	e Totals:				
	Gas-Out:	2917		_mcf	
Remarks:	ORW #12 is also flowir separator as this vent	= =			
TX BRINE	VENT WELL #2 (near	the TX BRINE VENT	 		
	Tbg Pressure: Shut-In or Flowing?	60 psig Shut-In	Tbg Pressure: Shut-In or Flowing?	60 psig	
If flowing:	Start Time: End Time:	AM AM	Start Time: End Time:	PM PM	
	Morning Gas Vol.:	mcf	Afternoon Gas Vol.:	mcf	
	Gas Flow Rate:	mcf/day	Gas Flow Rate:	mcf/day	
Cumulative	? Totals:				
	Gas-Out: Liquids Out:			mcf gallons	
Remarks:					
Rayou Co	rna Chacklist Daga 2				

вауой со	ille Cileckiist Fage 3				
Oxy-Geisn	Oxy-Geismar Water Well #3 (grey pump station on right just before the sinkhole):				
1	Flowing or Locked-Out	?	locke	ed out	
Sinkhole (go thru gate pass t	he trailers	turn rig	ht go to end of pa	rking area):
C	Cumulative Vegetation Cumulative Oil			88 loads of 2 585 bbls	5-yd roll-off boxes
Remarks:	Currently removing de	bris. 4 roll-	off boxes, 2	transfer trucks and an	excavator on location.
		more sand	on the east	side of the pad. At 1p	m, there was no activity
	at the sinkhole.				
	Morning	Readings		Afternoon/F	vening Readings
	IVIOTIIIIB	ricadings		Arternoon, E	verning Reddings
TBC #1 (be	etween Water Well #	3 and the	sinkhole):		
	Tbg Pressure:		psig	Tbg Pressure:	30 psig
	Csg Pressure:		_psig	Csg Pressure:	18 psig
	Shut-In or Flowing?	Shut-In	-	Shut-In or Flowing?	Shut-In
Remarks:	Unable to access due t	o the remo	ving of		
	debris near the sinkho	le			
-					
1BC #2 (Sc	outhwest corner of p	ad near si	-	The Proceuro:	0 nsig
	Tbg Pressure: Csg Pressure:		_psig psig	Tbg Pressure: Csg Pressure:	0 psig 13 psig
	Shut-In or Flowing?	Shut-In	_ p318	Shut-In or Flowing?	Shut-In
	Morning Gas Vol.:	Shat in	– mcf	Shat mornioning.	
	Gas Flow Rate:		mcf/day	Gas Flow Rate:	mcf/day
	Liquid Vol.:		gallons		
Cumulative					
	Gas Out:				_mcf
	Liquid Out:			Г	gallons
<u>Remarks:</u>	Unable to access due t		oving of		
	debris near the sinkho	ie			
TBC #3 (Northwest corner of pad near guard shack):					
	The Proceure	0	ncia	The Processing	o noia
	Tbg Pressure: Csg Pressure:	0	_psig psig	Tbg Pressure: Csg Pressure:	0 psig 0 psig
	Shut-In or Flowing?	Shut-In	_ გააგ	Shut-In or Flowing?	Shut-In
		- J.Idt III	_		<u> </u>
Remarks:					

Bayou Co	orne Checklist Page 4				
	Morning	Readings		Afternoon/E	vening Readings
ORW #1 (Observation Relief W	/ell #1) (ac	ross HWY	 70 from TX BRINE fa	cility):
	Tbg Pressure: Shut-In or Flowing?	11 Flowing	psig - -	Tbg Pressure: Shut-In or Flowing?	11 psig Flowing
If flowing:	Start Time: End Time:		AM AM	Start Time: End Time:	PM PM
	Morning Gas Vol.:		mcf	Afternoon Gas Vol.:	mcf
	Gas Flow Rate:	2.42	mcf/day	Gas Flow Rate:	2.42mcf/day
Cumulative	e Totals:			I	
	Gas-Out:		924		_mcf
<u>Remarks:</u>	5/64" choke.			5/64" choke.	
ORW #2 (Observation Relief W	/ell #2) (ac	ross HWY	 70 from TX BRINE fa	cility):
	Tbg Pressure: Shut-In or Flowing?	15 Flowing	_psig	Tbg Pressure: Shut-In or Flowing?	15psig Flowing
If flowing:	Start Time: End Time:		AM AM	Start Time: End Time:	PM PM
	Morning Gas Vol.:		_mcf	Afternoon Gas Vol.:	mcf
	Gas Flow Rate:	4.55	_mcf/day	Gas Flow Rate:	4.55mcf/day
Cumulative	e Totals:				
	Gas-Out:		1621		_mcf
Remarks:	5/64" choke			5/64" choke	
Rayou Co	rno Chocklist Pago E				

	Morning	g Readings		Afternoon/E	vening Read	ings
		<i>y</i>		•	U	
ORW #3 (Observation Relief V	Vell #3) (cr	oss Bayou	Corne take board	road on lef	t):
	Tbg Pressure:		psig	Tbg Pressure:		psig
	Shut-In or Flowing?	Shut-In	_	Shut-In or Flowing?	Shut-In	- -
If flowing:						
If flowing:	Start Time:		AM	Start Time:		PM
İ	End Time:	-	-/\\\	End Time:		- PM
		-	_		-	_
ı						
ĺ	Morning Gas Vol.:		_mcf	Afternoon Gas Vol.:		_ mcf
	Gas Flow Rate:		mcf/day	Gas Flow Rate:		mcf/day
	Gas i low Nate.		_ ilici/uay	Jas How Rate.	-	_ IIICI/Uay
Cumulativ	e Totals:			<u> </u>		
ĺ						
ĺ	Gas-Out:				mcf	
Pomarks	Board Road is remove	nd.		1		
<u>Kemarks.</u>	Board Road is reliiove	eu.				
ļ.						
ORW #4 (Observation Relief V					_
ORW #4 (Tbg Pressure:	47.5	f HWY 70 psig	Tbg Pressure:	47.5	<u>:</u> _psig
ORW #4 (_
	Tbg Pressure:	47.5		Tbg Pressure:	47.5	_
	Tbg Pressure:	47.5		Tbg Pressure:	47.5	_
	Tbg Pressure: Shut-In or Flowing?	47.5	_psig _	Tbg Pressure: Shut-In or Flowing?	47.5	_psig _
	Tbg Pressure: Shut-In or Flowing? Start Time: End Time:	47.5	_psig _ _AM _AM	Tbg Pressure: Shut-In or Flowing? Start Time:	47.5	psig PM
	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Water-Out:	47.5	psig AM AM bbls	Tbg Pressure: Shut-In or Flowing? Start Time: End Time:	47.5	psig PM PM
	Tbg Pressure: Shut-In or Flowing? Start Time: End Time:	47.5	_psig _ _AM _AM	Tbg Pressure: Shut-In or Flowing? Start Time:	47.5	psig PM
ORW #4 (Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Water-Out: Morning Gas Vol.:	47.5	_ psig _ AM _ AM _ bbls _ mcf	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Afternoon Gas Vol.:	47.5	_ psig _ _ PM _ PM _ mcf
	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Water-Out:	47.5	psig AM AM bbls	Tbg Pressure: Shut-In or Flowing? Start Time: End Time:	47.5	psig PM PM
If flowing:	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Water-Out: Morning Gas Vol.: Gas Flow Rate:	47.5	_ psig _ AM _ AM _ bbls _ mcf	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Afternoon Gas Vol.:	47.5	_ psig _ _ PM _ PM _ mcf
If flowing:	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Water-Out: Morning Gas Vol.: Gas Flow Rate:	47.5	psig AM AM bbls mcf mcf/day	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Afternoon Gas Vol.:	47.5	_ psig _ _ PM _ PM _ mcf
If flowing:	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Water-Out: Morning Gas Vol.: Gas Flow Rate: e Totals: Gas-Out:	47.5 Shut-In	_ psig _ AM _ AM _ bbls _ mcf _ mcf/day	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Afternoon Gas Vol.: Gas Flow Rate:	47.5 Shut-In	_ psig _ _ PM _ PM _ mcf
If flowing:	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Water-Out: Morning Gas Vol.: Gas Flow Rate:	47.5 Shut-In	_ psig _ AM _ AM _ bbls _ mcf _ mcf/day	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Afternoon Gas Vol.: Gas Flow Rate:	47.5 Shut-In	_ psig _ _ PM _ PM _ mcf
If flowing:	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Water-Out: Morning Gas Vol.: Gas Flow Rate: e Totals: Gas-Out: Water-Out:	47.5 Shut-In	_ psig _ AM _ AM _ bbls _ mcf _ mcf/day	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Afternoon Gas Vol.: Gas Flow Rate:	47.5 Shut-In	_ psig _ _ PM _ PM _ mcf
If flowing:	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Water-Out: Morning Gas Vol.: Gas Flow Rate: e Totals: Gas-Out: Water-Out:	47.5 Shut-In	_ psig _ AM _ AM _ bbls _ mcf _ mcf/day	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Afternoon Gas Vol.: Gas Flow Rate:	47.5 Shut-In	_ psig _ _ PM _ PM _ mcf
If flowing:	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Water-Out: Morning Gas Vol.: Gas Flow Rate: e Totals: Gas-Out: Water-Out:	47.5 Shut-In	_ psig _ AM _ AM _ bbls _ mcf _ mcf/day	Tbg Pressure: Shut-In or Flowing? Start Time: End Time: Afternoon Gas Vol.: Gas Flow Rate:	47.5 Shut-In	_psig _ PM PM _ mcf

	Morning Readings	Afternoon/Evening Readings
BC #2 (rigl	nt-hand side of Sauce Piquante Ln just bef	ore road curves to the right):
	Tbg Pressure: 54 psig Csg Pressure: 14 psig	Tbg Pressure: 52 psig Csg Pressure: 14 psig
Remarks:		
Narrative:	ORW #13: S/I, O psi. ORW #14: Flowing, 50 psi at 14.7 mcf/day, cumulative total is 155 mcf. ORW #12: unable to access due to removing of debris near the sinkhole. ORW #26: 54 psi S/I. ORW #11, #26, #4, #8 and #7 are all Shut-In until the drilling rig moves off of location. ORW #15: 1st line is closed. The ball valve was shut about 50% on the 2nd line. ORW #22: 54 psi, 5/64" choke. ORW #23: 53 psi, 6/64" choke. ORW #24: 54 psi, 7/64" choke. ORW #16: began flaring.	ORW #13: 0 psi, shut-in, pumped 30 gallons of water yesterday (2/15). ORW #14: 52 psi, flowing, 21.9 mcf/day, 157 mcf total. ORW #12: 52 psi, flowing. ORW #11, #26, #4, #8 and #7 are all shut-in until the drilling rig moves off location. ORW #15: 10 psi, flowing. ORW #22: 53 psi, 5/64" choke. ORW #23: 53 psi, 6/64" choke. ORW #24: 53 psi, 7/64" choke.

